OFFICIAL USE OFFICE AND A COLE FOR A

Commander, Task group 1.1 Joint Task greece ONE Joint Task Force ONE Task Group 1.1 USS ALBELRLE, Flagship

Operation Order

17 April 1946

914/8/

Task Organization
Task Group 1.1
Technical Group

Rear adm. W. S. Parsons, USN

(a) Task Group Flagship - .13FM.RLE (..V-5) Capt. E. H. Eckel-meyer, USN

(b) TU 1.1.1 Laboratory Unit - Capt. E. H. Eckelmeyer, USN

LEENLFLE (..V-5)

LCT (6) - 1359

LCT

I LCT

APR 30, 1979

 KENGETH ...HITING (...V-14)

 CU BERLAND SOUND (...V-17)
 2 ...V

 ...H.RTON (...P-7)
 1 ...P

 ...VERY ISLAND (...Q-76)
 1 ...Q

 BURLESON (...P-67)
 1 ...P

 H.VEN (...PH-112)
 1 ...PH

(d) TU 1.1.3 Drone Boat Unit. - Condr. R. R. Bradley, Underwater Demolition Team "E" 8 - LCVP (drones)

1. The Joint Chiefs of Staff have directed that tests be conducted to determine the effect of atomic bombs against naval vessels. They have further directed that these tests be conducted by a Joint Task Force operating directly under the Joint Chiefs of Staff. This task force has been organized to carry out the foregoing directive. The Technical Group is organized to furnish laboratory and base facilities for the Technical Staff and the Staff of the Director of Ship Material of Joint Task Force ONE and the Los ..lamos Laboratory Technical Group, and to conduct sampling operations of radioactive water within the lagoon by means of radio controlled boats.

2. This Task Group will conduct at BIKINI ..toll, Marshall Islands, the operations outlined above in accordance with Joint Task Force ONE Operation Plan No. 1-46. The first test (designated Test ABLE) will be an airdrop of an atomic bomb from an army B-29 operating from K...J.LEIN. The second test (designated Test B.KER) will be a static detonation at or below the surface of the water.

Classification changed to by authority of the U. S. Atomic Energy Commission,

COPIED/DOE LANL RC Per Phil Pricher

4/11/54 (Date)

(Person authorizing change in classification)

AUG 2 3 1955

By





- 3. (a) Task Group Flagship. Operate as directed by Commander Task Group 1.1.
  - (b) Laboratory Unit. Furnish laboratory and base facilities for the Technical Staff of Joint Task Force ONE and the Los Alamos Laboratory Technical Group. Operations will be in accord with requirements of the Los Alamos Laboratory Technical Group and as ordered by Commander Task Group 1.1. Carry out applicable parts of the Instrumentation Plan (Annex G to Joint Task Force ONE OP Plan 1-46)
  - (c) Instrumentation Unit. Furnish laboratory and base facilities for Technical Staff and Staff of Director Ship Material of Joint Task Force ONE and the Los ..lamos Laboratory Technical Group. Operate in area BIKINI Atoll in accordancomith weekly operation plans to be submitted to and approved by Commander Task Group 1.1. CUMBERL ND SOUND will in general operate in accord with requirements of Los ..lamos Laboratory Technical Group; KENNETH ./HITING in accord with requirements of the Technical Director; THARTON and LVERY ISLAND in accord with requirements of the Director of Ship Materials; BURLESON in accord with requirements of Naval Medical Research Unit; and H.VEN in accord with requirements of the Radiological Safety Unit. Carry out applicable parts of Instrumentation Flan (...nnex G) .ppendix 3 Ship Inspection Flan (Annex X) and Dafety Flan (Annex E) to Joint Task Force Op Flan 1-46.

(d) Drone Boat Unit. Conduct radio controlled boat operations in accordance with Drone Boat Plan (...nnex CC to Joint Task Force ONE Op Plan 1-46). Operate under the technical direction of the Los .lamos Laboratory Technical Group.

- (1) This Operation Order is effective at 0001 Zebra 17 April 1946.
- (2) Conduct movement to target area in accordance with Movement Plan (Innex .. to Joint Task Force ONE Op Plan 1-46)
- (3) The first test (Test .BLE) will be held on .BLE day at HO.1 hour. Such day and hour will be prescribed by despatch by Commander Joint Task Force ONE. HO.1 hour is defined as the time of bomb detonation used for planning purposes. ..ctual time of detonation is designated MINE hour and will be announced by Commander Joint Task Force ONE. It is contemplated that if favorable conditions are met, 0925 (-11 time) on 1 July 1946 (East Longitude Date) will be selected.



**a**:

(

C

M

C

CT.



- (4) The second test (Test Baker) will be held on BAKER day at HOW hour. HOW and MIKE hour are defined as above. Such day and hour will be prescribed by despatch by Commander Joint Task Force ONE. BAKER day will follow ABLE day as closely as salvage and repair work from test able and preparation for test BAKER will permit. At least three weeks will elapse between tests.
- (5) I few days before each vest, a rehearsal will be conducted. The date for the rehearsal for test IBLE is designated QUEEN day; it will be prescribed by despatch by Commander Joint Task Force ONE, but weather permitting, it will be 25 June 1946. Similarly the date of rehearsal for test BIKER is designated LILLIAI day.
- (6) Conduct evacuation of BIKTNI .toll at time of each test and for each rehearsal in accordance with Evacuation Plan (...med H to Tollny Pask Force ONE Op Plan 1-46).

  Resenter in accordance with Resentry Plan (...mex I to Tollny Pask Force ONE Op Plan 1-46).
- (7) Opera s on days of tests in accordance with innexes Jank K of Joint Task Force ONE Op Plan 1-46.
- (8) Be prepared to carry out Typhoon Flan (Innex V to Joint Task Force ONE Op Flan 1-46).
- (9) Carry cut Safety Plan (...nnex E to Joint Task Force ONE Op Plan 1-46).
- (10) Carry out Security Plan (Annex D to Joint Task Force ONE Op Plan 1-46) and other security provisions as separately directed
- (11) Entry to any part of the BIKINI lagoon west of Longitude 1650-24' E by any ship or surface craft will be by authorization of Commander Joint Task Force ONE only.
- 4. Logistics in accordance with Logistic Plan (Imnex P to Joint Task Force ONE Op Fran 1-46). Medical services in accordance with Medical Plan (Imnex N to Joint Task Force ONE Op Plan 1-46).

Boat Pool in accordance with Boat Pool Flan (.mnex U to Joint Task Force ONE op Plan 1-45).



CV

Ln:

CA.



For Harbor Information see Annex S to Joint Task Force ONE Op Plan 1-46.

- 5. (a) Communications in accordance with Communication Plan (innex C to Joint Task Force ONE Op Plan 1-46), and appendices thereto. Use zone zero time in date time group of despatches. Zone minus eleven time will be used in Marshall area.
  - (b) Commander Task Group 1.1 at Navy Department, Washington, D. C. until about 10 May 1946, then in LBENLRLE.

S. F.RSONS
Rear ..dmiral, U. S. Navy
Commander Task Group 1.1

## DISTRIBUTION:

ALBEMURLE (LV-5) (5) LCT (6) - 1359 - (2) LSM-60 (2) KENNETH THITING (LV-14) (5) CUMBERLIND SOUND (IV-17) (5) WH.RTON (.P-7) (5) ..VERY ISL\_ND (...G-76) (5) BURLESON (....-67) (5) H.VEN (.1H-112) (5) BEGOR (AFD-127) (5) U.D.T. E.SY (3) CTU 1.1.1 (5) CTU 1.1.2 (5) CTU 1.1.3 (5) CJTF-1 (5) Engineer Project "Y" (5) CG, Manhattan Engineer District (3)

> CLASSIFICATION CANCELLED F\_R DOC REVIEW JAN. 1973

LANL RG

O<sup>3</sup>

C

UNCLASSIF!ED

DEFICIAL USE ONLY

## DISTRIBUTION NIST CONFIRMED

Addressee	Copies	<u>ddressee</u>	<u>Conies</u>
AdConPhibsFac	2	DCHO (LIR) (OIOS)	2
Air University	2	JICFOL	2
Army Conmand and Gen.		Joint Chiefs of Staff	10
Staff School	2	LogRepFrisco	1
army Navy Staff Sollege	2	LogRepHamilton Field	1
AtConEnivetol	3	LogRepHickanField	1
AtcomRajalein	415225252	LogRepKwajalein	1
AtComRoi	ļ	LogRepTermIs	1925
Bukir	5	Manhattan Dist.	3
BuDocks	2	Navy War College	2
Bu <b>0r</b> đ	2	nel jersky (BB-62)	ڬ
Eu <b>0r</b> d	5	Radio GU.L.	
BuFers	2	Radio HOMCIULU	2
BuShips	5	CTG 1.1	2
BuSanda		CTU 1.1.1	1
Chief of Staff, U.S. Lrug	16	CTU 1.1.2	1
GinCPac	10	CTU 1.1.3 Drone Boat, Degoe	1
.,0	36	LFD-127	
ComairPao		CTU 1.3.4 (E-VEL)	1
ComBatCruPac	2		
ConDesPac	2		
ComGen7th_F	2		
ComGen2OthF	2		
ConGen_F	6		
ConGeniJilidFac	2		
ComGen_FFac	2		
ConGeni.GF	2		
ComGen_SF	2		
ComGenContif	2		
Cor CentimPac	2		
Op. GenF. cus.	2		
a Targa a Traes	8		
Conlarianas	2		
omkine Fac	,2		
ComMAREbeye	3		
• ConFhibs Pac	2		
ConservFac	8		
ComSubFac	2		
Compassation Commesses	5		
CTY 1.2.6 (ConfiransDiv93	`		•
CTG 1.4	2	<b>\$</b> .	
CTG 1.5	2	$Q_{C_0}$	
O'CTG 1.6	3	P. 700/2	
CTG 1,7 (CDS7)	ĺ		
TAL CODO ()		PER LOCATION.	